

Patent claims

1. Guide with zero-point resetting in the region and on the path along a spherical surface, characterized in that the base (20) is connected to plate (30), the base (20) comprising a pair of bases (20, 20') firmly connected to each other via plate (30), to whose fixing points (2', 2'') at least two equally long connections (10', 10'') are fixed such that they can move, to whose other ends (3', 3'') there is fixed a carrier (28) which holds a load (40) with the weight G:
 2. Guide with zero-point resetting according to Claim 1, characterized in that between base (20) and carrier (28) there is arranged at least one intermediate carrier (21), which comprises a pair of intermediate carriers (21, 21') firmly connected to each other by means of a connecting web (27), the intermediate carrier (21) being connected to the base (20) by means of at least two equally long connections (10', 10'') via fixing points (2, 2') and being connected to the carrier (28) via at least two equally long connections (10, 10') via fixing points (3, 3').
 3. Guide with zero-point resetting according to one of the preceding claims, characterized in that the base (20), the carrier (28) and intermediate carrier (21) are annular and arranged concentrically.
 4. Guide with zero-point resetting according to Claims 1 and 2, characterized in that the base (20), the carrier (28) and intermediate carrier (21) are shaped as desired.

5. Guide with zero-point resetting according to Claims 1 and 2, characterized in that the base (20), the carrier (28) and intermediate carrier (21) are arranged as desired.